

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **4** of **63** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(((operand <in>ti)) and (pyr >= 1950 and pyr <= 20

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard1 **Code compression techniques using operand field remapping***Lin, K.; Chung, C.-P.;*

Computers and Digital Techniques, IEE Proceedings- , Volume: 149 , Issue: 1 , Jan. 2002

Pages:25 - 31

[\[Abstract\]](#)[\[PDF Full-Text \(952 KB\)\]](#)

IEEE JNL

2 **Code compression based on operand-factorization for VLIW processors***Ros, M.; Sutton, P.;*Data Compression Conference, 2004. Proceedings. DCC 2004 , March 23-25, 2004
Pages:559 - 559[\[Abstract\]](#)[\[PDF Full-Text \(178 KB\)\]](#)

IEEE CNF

3 **Code compression by register operand dependency***Lin, K.; Jyh-Jiun Shann, J.; Chung-Ping Chung;*Interaction between Compilers and Computer Architectures, 2002. Proceedings. Sixth Annual Workshop on , 3 Feb. 2002
Pages:91 - 101[\[Abstract\]](#)[\[PDF Full-Text \(321 KB\)\]](#)

IEEE CNF

4 **Code compression based on operand factorization***Araujo, G.; Centoducatte, P.; Cortes, M.; Pannain, R.;*Microarchitecture, 1998. MICRO-31. Proceedings. 31st Annual ACM/IEEE International Symposium on , 30 Nov.-2 Dec. 1998
Pages:194 - 201[\[Abstract\]](#)[\[PDF Full-Text \(412 KB\)\]](#)

IEEE CNF

Best Available Copy



Find:

Searching for **improving code density w/2 compression techniques**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

Order: number of citations.

[Improving Code Density Using Compression Techniques - Lefurgy, Bird, Chen, Mudge \(1997\)](#) [\(Correct\)](#) [\(26 citations\)](#)

Improving Code Density Using Compression Techniques

Improving Code Density Using Compression Techniques CSE-TR-342-97 Charles Lefurgy, Peter
www.eecs.umich.edu/~tnm/compress/publications/cse-tr-342-97.ps.Z

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright [NEC](#) and [IST](#)

Best Available Copy

Searching for **code compression w/2 embedded systems**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

9 documents found. **Order: number of citations.**

Code Compression for Embedded Systems - Lekatsas, Wolf (1998) (Correct) (16 citations)
Code Compression for Embedded Systems Haris Lekatsas and
Code Compression for Embedded Systems Haris Lekatsas and Wayne Wolf Department of
herkules.informatik.tu-chemnitz.de/proceedings/dac-98/sun_sgi/./pdffiles/31_4.pdf

Java Bytecode Compression for Low-End Embedded Systems - Ræder Clausen.. (2000) (Correct) (6 citations)

Additional Key Words and Phrases: **Code compression, embedded systems**, Java bytecode 1.

Java Bytecode Compression For Low-End **Embedded Systems** Lars Rder Clausen, Ulrik Pagh Schultz,
www.daimi.aau.dk/~ups/papers/toplas00.ps.gz

Random Access Decompression using Binary Arithmetic Coding - Lekatsas, Wolf (1999) (Correct) (4 citations)

used. Our main application area is executable **code compression** for computer systems where machine
mode. An example is **code compression** for **embedded systems** where in order to save memory space,
www.deetc.isel.ipl.pt/ftp/FicheirosSeccoes/AnaliseSinais/ccd/temp/Lekatsas_DCC99_00960306.pdf

Compact Code Generation through Custom Instruction Sets - Wegdam (1996) (Correct) (1 citation)

Wiel Keywords: compilers **embedded systems code compression** instruction sets RISC MIPS Abstract: This
by Rik van de Wiel Keywords: compilers **embedded systems code compression** instruction sets RISC
www.extra.research.philips.com/publ/rep/nl-ur/ur822-98.pdf

Impact of Code Compression on the Power Consumption - In Embedded Systems (Correct)

Impact of **Code Compression** on the Power Consumption in Embedded

Code Compression on the Power Consumption in **Embedded Systems** N. KADRI Laboratoire d'electronique, USTHB,
www.univ-valenciennes.fr/limav/nlar/pub/rech/ESA03.pdf

Design and Simulation of a Pipelined Decompression.. - Lekatsas, Henkel, Wolf (2001) (Correct)

Abstract In the past, systems utilizing **code compression** have been shown to be advantageous over
of a Pipelined Decompression Architecture for **Embedded Systems** Haris Lekatsas J org Henkel Wayne Wolf NEC
www.capsl.udel.edu/COMPILER/ISSS01/iss01/papers/2001/iss01/pdf/p063.pdf

Arithmetic Coding for Low Power Embedded System Design - Lekatsas, Henkel, Wolf (2000) (Correct)

codes to instructions during instruction **code compression** in order to minimize bus-related
Arithmetic Coding for Low Power **Embedded System** Design Haris Lekatsas Jorg Henkel Wayne
www.ee.princeton.edu/~lekatsas/./dcc00.ps

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright [NEC](#) and [IST](#)

Best Available Copy